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1 Far ultraviolet aurora identified at comet 67P/Churyumov- 2 Gerasimenko

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23 **Having a nucleus darker than charcoal, comets are usually detected from Earth through**
24 **the emissions from their coma. The coma is an envelope of gas which forms through the sub-**
25 **limation of ices from the nucleus, as the comet gets closer to the Sun. In the far ultraviolet,**
26 **observations of comae have revealed the presence of atomic hydrogen and oxygen emissions.**
27 **When observed over large spatial scales as seen from Earth, such emissions are dominated**
28 **by resonance fluorescence pumped by solar radiation. Here we analyse data obtained close to**
29 **the cometary nucleus by the Rosetta spacecraft. In order to identify their origin, we under-**
30 **take a quantitative multi-instrument analysis of the far ultraviolet emissions by combining**
31 **coincident neutral gas, electron, and spectroscopic observations together. We establish that**
32 **the atomic emissions detected from Rosetta around comet 67P/Churyumov-Gerasimenko at**
33 **large heliocentric distances result from the dissociative excitation of cometary molecules**
34 **by accelerated solar-wind electrons (and not electrons produced from photo-ionisation of**
35 **cometary molecules as suggested in past studies). We reveal their auroral nature. Similarly**
36 **to the discrete aurorae at Earth and Mars, this newly-discovered cometary aurora is driven**
37 **by the interaction of the solar wind with the local environment. We highlight how OI 1356 Å**
38 **could be used as a tracer of solar-wind electron variability.**

39 The Rosetta spacecraft escorted comet 67P/Churyumov-Gerasimenko (referred as 67P here-
40 after) for more than two years^{1,2}. Onboard, the Alice ultraviolet imaging spectrograph³ detected
41 Far UltraViolet (FUV) atomic hydrogen and oxygen emissions⁴⁻⁷ from the cometary coma. Spec-

42 troscopic analysis of these emissions shows that their origin seems to be consistent with the disso-
43 ciative excitation of cometary molecules, such as H₂O and O₂⁸, by electrons^{4,7}. The same process
44 is taking place at the Jovian moons, Ganymede^{9,10} and Europa¹¹, though the magnetic and particle
45 environments are very different. Observed from Earth, the FUV atomic emissions from comets pri-
46 marily result from the resonance fluorescence¹² pumped by solar radiation and occurring in atoms
47 in the extended coma. These atoms are produced by photodissociation of cometary molecules by
48 solar radiation. The electrons thought to be responsible for the excitation of FUV emissions ob-
49 served from Rosetta are supposed to be photoelectrons resulting from the ionisation of cometary
50 neutrals by solar Extreme UltraViolet (EUV) radiation^{4,7}. This means that the FUV emissions
51 are presumed to be dayglow which primarily results from the interaction of solar photons with an
52 atmosphere or a coma. In contrast, auroral emissions – as defined here – originate from the interac-
53 tion of energetic, extra-atmospheric particles with an atmosphere or, more generally, the envelope
54 of gas surrounding a planetary body¹³. By “energetic”, we refer to particles energetic enough to
55 trigger the excitation which leads to emission. The energy range varies with the auroral process.
56 For dissociative excitation of water, the minimum energy required for the FUV lines analysed here
57 are between 14 and 17 eV. The planetary body does not need to have an intrinsic magnetic field
58 to host aurorae. However, to be auroral, emissions need to be driven by energetic particles whose
59 source is external (that is, not locally produced, like photoelectrons).

60 Northern and southern lights, the so-called aurora illuminating the high latitude skies on
61 Earth, have captured the human imagination for centuries. They are highly relevant for providing
62 a snapshot of the particle energy input over the high latitude regions and play a key role in space

63 weather. Over the past half century, auroral emissions have been discovered at planets and moons
64 in the Solar System^{13–15} and beyond¹⁶. Aurora is a universal phenomenon, accessible to obser-
65 vations and analysis: aurora is a tracer of plasma interaction, a remote-sensing of magnetic field
66 configuration, and a fingerprint of particle sources and atmospheric species¹³. So far, at comets, au-
67 roral emissions have been reported in the X-rays and EUV, resulting from the interaction of heavy
68 solar-wind ions with cometary gases^{13,17}. Here we undertake a multi-instrument analysis of FUV
69 atomic emissions (HI Ly β line and OI 1356 Å, and OI 1304 Å multiplets), by combining coincident
70 Rosetta datasets together and comparing observed and modelled brightnesses. Observations of the
71 energetic (10–200 eV) electron distribution, neutral gas (in situ and remote), and FUV emissions,
72 acquired over similar time periods at large heliocentric distances (≥ 2 AU), are linked together
73 through a physics-based model (Fig. 1). We apply this approach to nadir- and limb-viewing con-
74 figurations in order to underpin the mechanism producing the FUV atomic emissions, to identify
75 the origin of the energetic source and to reveal the nature of the emissions.

76 In order to establish the source of the FUV atomic emissions in a quantitative manner, the
77 multi-instrument analysis is applied to seven nadir-viewing cases (see Table 1). The selected cases
78 correspond to viewing over the shadowed nucleus: this avoids any contamination of the FUV
79 emissions by solar radiation reflected off the nucleus' surface⁶. We are only focusing on HI and
80 OI emissions here: the selected cases are for viewing over the northern hemisphere where water is
81 the dominant species in the coma during the periods of interest^{18,19}.

82 Comparing observed (magenta) and modelled (black) FUV brightnesses for the five 2015–

83 2016 nadir-viewing cases shows that the HI and OI emissions are produced by the dissociative
84 excitation of cometary neutrals by energetic electrons (Fig. 2). The composition (H_2O , CO_2 , CO ,
85 and O_2) and total column density of the neutral gas are obtained from in situ observations from the
86 Rosetta Orbiter Spectrometer for Ion and Neutral Analysis (ROSINA)²⁰. The emission frequency is
87 derived from differential electron flux measurements from the Rosetta Plasma Consortium (RPC)²¹
88 (see Extended Data Fig. 1). The neutral and electron observations combined to compute the mod-
89 elled FUV brightnesses were taken during the same time period as the FUV observations (see
90 Methods). The last three cases (26 December 2015 at 08 UT and 17 April 2016 at 11 UT and
91 22 UT) attest that in the absence of notable amounts of energetic electrons, as measured in situ
92 by the RPC electron spectrometer (see Extended Data Fig. 1 and Extended Data Table 1), there
93 are nearly no atomic FUV HI or OI emissions detected by the spectrograph (Fig. 2). This demon-
94 strates that there are no other significant sources contributing to the FUV atomic emissions over
95 the shadowed nucleus, beside dissociative excitation of cometary molecules by electrons. In par-
96 ticular, photodissociative excitation of cometary molecules by solar photons do not seem to play
97 any significant role here, as anticipated⁴.

98 The two 2014 cases (29 Nov at 18:00 UT, 10 Dec at 22:02 UT) correspond to a nadir pointing
99 when Rosetta was located above the neck of the bi-lobed nucleus (Table 1). Comparing observed
100 and modelled OI FUV brightnesses for these two cases, for which a pure water coma is assumed
101 in the absence of in situ gas composition measurements, shows that the observed OI FUV bright-
102 nesses are consistent with dissociative excitation of a nearly-pure water coma (Fig. 2-b). This
103 confirms earlier findings that the coma over the neck is primarily composed of water^{4,18,19}. In

104 this concave region, the outgassing is very active¹⁹ and emanates in many directions, enhanced by
105 self-illumination during low subsolar latitudes²². It is also difficult to derive the detailed activity of
106 the surface in the neck. As a result, the water column density used as input to the model cannot be
107 straightforwardly derived from the number density measured at Rosetta (combined with a simple
108 extrapolation). It is instead set to give the modelled HI Ly β brightness in agreement (within 4%)
109 with the observed one (Fig. 2a and Table 1). The column density of $(3.8 \pm 0.8) \times 10^{15} \text{ cm}^{-2}$,
110 obtained for the 29 November 2014 case, is consistent with the value of $(4.6 \pm 0.3) \times 10^{15} \text{ cm}^{-2}$
111 derived from Visual InfraRed Thermal Spectrometer (VIRTIS)²³ observations (see Methods for
112 details). The sensitivity of the OI modelled brightnesses by adding small amounts of O₂, CO, or
113 CO₂ to the assumed pure water coma is discussed in the Methods section.

114 In order to establish the origin of the energetic electrons responsible for the FUV auroral
115 emissions, the multi-instrument analysis is applied to limb viewing (see Methods). In that con-
116 figuration, the FUV spectrograph is staring off nadir at the cometary coma and observing FUV
117 emissions produced in a region of the coma not located between the cometary nucleus and Rosetta.
118 By linking FUV emissions from such a remote region with the emission frequency derived from
119 in-situ electron flux measurements at Rosetta, we are assessing whether energetic electrons are ac-
120 celerated/heated locally, or they have a large-scale external origin (e.g., hemispheric scale or more).
121 In the former case, the FUV emissions should not be correlated with the energetic electrons, while
122 in the latter, they should be. Without direct measurements of the detailed neutral composition in
123 the remote region observed, the analysis is only applied to HI Ly β which is solely driven by wa-
124 ter. The modelled brightness is derived by multiplying the water column density deduced from

125 Microwave Instrument on the Rosetta Orbiter (MIRO)²⁴ measurements and VIRTIS infrared ob-
126 servations (coincident with the FUV observation periods), with the HI Ly β emission frequency
127 derived from simultaneous in situ RPC electron flux measurements at Rosetta. Two limb-viewing
128 intervals of two days in October 2014 have been analysed (Tables 1 and 2).

129 Past studies looked at the correlation between the limb brightness in HI Ly β from Alice
130 FUV spectrograph and the water column density from VIRTIS infrared spectrometer⁷ and at the
131 correlation between the limb brightness in OI 1356 Å from Alice and the energetic electron density
132 from RPC²⁵. In contrast, here the observed FUV brightness is quantitatively compared with the
133 modelled brightness driven by simultaneous in situ observations of the energetic electron flux from
134 RPC (taking into account the energy distribution of the electrons) and by the water column density
135 measured remotely from Rosetta.

136 Comparing the HI Ly β calculated (blue) and observed (magenta) brightnesses on 18–19 Oc-
137 tober 2014 (Fig. 3-a) and 22–23 October 2014 (Fig. 3-b) confirms that overall the prime source of
138 the HI Ly β emissions is the dissociative excitation of water. There is a good agreement in terms of
139 both magnitude and variability. The relative difference in magnitude is $30\% \pm 21\%$ over all periods
140 ($13\% \pm 6\%$ for P3) on 18–19 October 2014; it is $22\% \pm 18\%$ over all periods ($11\% \pm 10\%$ for P3)
141 on 22–23 October 2014. The contribution from resonance scattering driven by the interplanetary
142 medium along the line of sight has been subtracted and amounts to ~ 1.5 Rayleigh, while the con-
143 tribution from the coma is negligible (see Methods). For a given time, the brightness averaged over
144 the rows at the centre of the slit is shown with a dot, while the vertical, light pink bar extends from

145 the brightness from rows looking closest to the nucleus (upper bound) to the brightness from rows
146 farthest away from the nucleus (lowest bound) for selected row ranges (see Table 1). The width of
147 the pink bars corresponds to the FUV observation integration time (10 min). The observed limb
148 brightnesses have a $\pm 30\%$ uncertainty, shown with vertical, thin, magenta lines for three times on
149 each panel.

150 The very good agreement between the observed and modelled brightnesses in Fig. 3 attests
151 that the energetic electron fluxes measured at Rosetta are consistent with those driving the FUV
152 emissions: the energetic electrons are not locally accelerated/heated. As the water column density
153 is fixed over each FUV observation period Px (Table 2), the variations in the modelled brightness
154 during Px is only driven by the variation in the RPC electron fluxes. The very good correlation
155 between the observed and modelled brightness variations includes the overall decrease during P2
156 on 18 October 2014, the sharp intensification at 16:30 UT and the drop at 21 UT on 22 October
157 2014, and the decline over P4 on 23 October 2014. The sharp intensification at 16:30 UT, seen
158 in both the modelled and the observed brightnesses, coincides with a large increase in the local
159 plasma density and is associated with the arrival of a solar event²⁶. The mean energy and number
160 density of the energetic electrons increase suddenly, which yields an enhancement in both the
161 emission and ionisation frequencies²⁷.

162 Finally, though photoelectrons are present along the line of sight, they cannot constitute the
163 bulk of the energetic electrons responsible for the FUV emissions. The source of the energetic pop-
164 ulation must be external, as attested by the variability observed in the RPC electron differential flux

165 over the limb-viewing periods. Additional evidence is the anti-correlation between the electron-
166 impact ionisation frequency and the local outgassing rate observed away from perihelion^{27,28}.

167 The Rosetta multi-instrument analysis linking coincident particle, neutral gas, and FUV
168 emission datasets together shows that the FUV emissions over the shadowed nucleus observed
169 at large heliocentric distances are dominantly produced by the dissociative excitation of cometary
170 molecules by energetic electrons. The auroral FUV OI emissions at Ganymede^{9,10} and at Europa¹¹
171 are produced by the same type of excitation, while at Earth²⁹ and Venus³⁰ they are primarily in-
172 duced by electron impact on atomic oxygen. However, the source of the energetic electrons is
173 very different at comet 67P – subject to the interplanetary magnetic field frozen into the solar wind
174 – compared with the ones at the Galilean moons, which are embedded in the intense magnetic
175 field of Jupiter. The energetic electrons, found to be inducing the FUV emissions at comet 67P at
176 large heliocentric distances, were already found to produce most of the ionisation in the coma²⁷.
177 They are hence responsible for the presence of a cometary plasma, denser (though colder) than the
178 ambient solar wind, around the nucleus.

179 Applied to the limb viewing, the multi-instrument analysis demonstrates that the main source
180 of the energetic electrons is not local (hence not photoelectrons as originally thought^{4,7}). Based
181 on the definition proposed for auroral emissions, this reveals the auroral nature of the FUV atomic
182 emissions. We show that the source of energetic electrons involves a large-scale acceleration mech-
183 anism. This finding is consistent with a particle-in-cell simulation applied to a weakly-outgassing
184 comet³¹ (Fig. 4). The self-consistent simulation shows that solar-wind electrons (red dots) undergo

185 acceleration primarily along the draped magnetic field lines when they fall into a potential well as
186 they get closer to the cometary nucleus (trajectories color-coded by the electron energy in Fig. 4).
187 This potential well is produced by an ambipolar electric field generated by the cometary plasma and
188 resulting from the large electron pressure gradient^{31,32}. This result confirms the original finding³³
189 that the observed energetic electron fluxes are too intense and energetic to be explained by un-
190 perturbed photoelectrons or unperturbed solar-wind electrons, though they are consistent with the
191 presence of an ambipolar electric field. At Earth, ambipolar electric fields (set up by electron pres-
192 sure gradients between the cold, dense, ionospheric plasma and the hot, tenuous, magnetospheric
193 plasma) are at least sometimes significant contributors to the large-scale, quasi-stationary, field-
194 aligned electric fields observed in the auroral (upward field-aligned current) regions³⁴. Similar to
195 what is observed at comet 67P, these large-scale electric fields observed at Earth are responsible
196 for the electron acceleration along the draped magnetic field lines. More generally, just like for
197 discrete aurorae at Earth and Mars^{15,35} (which result from the interaction of the terrestrial mag-
198 netosphere and the martian remanent crustal magnetic field with the solar wind), we show that
199 the energetic electrons at comet 67P are accelerated by large-scale electric fields arising from the
200 interaction of the cometary plasma with the solar wind. Lacking an intrinsic magnetic field, the
201 cometary aurora is diffuse, while the terrestrial and martian discrete aurorae are spatially confined.
202 In contrast to the martian diffuse aurora³⁶, it occurs even in the absence of solar energetic particle
203 outbursts. While aurora is a universal process, the combination of the excitation process (the same
204 as at Ganymede and Europa) and of the particle acceleration process (resulting from the interac-
205 tion of the solar wind with the body through electric field acceleration, as for the discrete aurorae

206 at Earth and Mars) renders the FUV auroral emissions at comet 67P unique. The discovery of
207 the presence of cometary auroral emissions induced by solar-wind electrons at large heliocentric
208 distances offers the opportunity to use FUV emissions as a probe of the space environment at
209 a comet location: observations of OI 1356 Å (emission not affected by resonance fluorescence)
210 could be used as a proxy for solar-wind electron variability, which would be highly relevant for
211 space weather applications.

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375 **Methods**

376 We apply a multi-instrument analysis linking coincident Rosetta electron, neutral gas, and FUV emission
377 observations together (Fig. 1). The measured FUV brightnesses for HI and OI emissions are compared with

378 the calculated brightnesses derived from electron and neutral gas measurements. The latter includes in situ
379 measurements from a mass spectrometer as well as remote-sensing sub-mm and infrared observations. The
380 auroral nature that we derive for the FUV emissions is consistent with a particle-in-cell simulation applied
381 to low outgassing comets.

382 **Modelled FUV brightnesses.** We calculate the brightness of three atomic emissions, HI Ly β line (1026 Å)
383 and OI multiplets (1304 Å and 1356 Å), for seven cases in nadir viewing over the shadowed nucleus and for
384 two periods of two days in limb viewing (Table 1). The number of cases is restricted by the requirements
385 (1) to have analysed FUV brightness observations, with high enough signal to noise, over the northern
386 hemisphere, (2) for the nadir study, to have the FUV spectrograph viewing along the nadir over the shadowed
387 nucleus and to have simultaneous in situ neutral density and composition measurements (though two cases
388 without neutral composition were included as they were over the nucleus' neck where the coma is known
389 to be almost pure water), (3) for the limb study, to have coincident limb-viewing observations from the
390 FUV spectrograph and from either the sub-mm instrument or one of the infrared sensors. The brightness
391 (in Rayleigh) of an atomic emission X is assumed to be produced by the dissociative excitation of neutral
392 molecules by energetic electrons. It is assessed, as a function of the time t , as follows:

$$B^X(t) = 10^{-6} \nu^X(t) C(t) \quad (1)$$

393 where ν^X is the combined frequency (in s⁻¹) of dissociative excitation of neutral cometary species which
394 contribute to the production of the atomic emission X and C is the total column density (in cm⁻²), along the
395 line of sight, of these neutral species. As HI Ly β is only produced by the dissociation of water, its brightness
396 is derived from the emission frequency of water and the water column density along the line of sight. As
397 the OI emissions are induced by the dissociation of several neutral species, their brightnesses are calculated
398 from the combined emission frequency (defined hereafter) and the total column density of H₂O, CO₂, CO,

399 and O₂ along the line of sight. For the nadir viewing, the modelled value provided for each case derives
 400 from the average value over all measurements of RPC–Ion and Electron Sensor (IES)³⁷ over the observing
 401 time of Alice (Fig. 2 and Table 1). For the limb viewing, the modelled values are provided at each time that
 402 an energetic electron spectrum of RPC–IES is measured (Fig. 3). The typical time resolution of RPC–IES
 403 over the selected limb-viewing days is 4 min.

404 *Electron-impact emission frequency:* The emission frequency ν_n^X of the atomic emission X (HI Ly β ,
 405 OI 1304, OI 1356) associated with the dissociation of the neutral species n (H₂O, O₂, CO₂, CO) is cal-
 406 culated at time t at the location of Rosetta as follows:

$$\nu_n^X(t) = \int_{E_n^X}^{E_{max}} \sigma_n^X(E) J_e(t, E) dE \quad (2)$$

407 where $\sigma_n^X(E)$ is the dissociative excitation cross section (in cm²) of n by an electron of energy E and
 408 $J_e(t, E)$ is the differential electron flux (in cm⁻² s⁻¹ eV⁻¹) measured at time t . We consider cross sections
 409 from H₂O yielding HI Ly β and OI emissions³⁸, from CO₂ yielding OI 1304³⁹ and OI 1356⁴, from CO
 410 yielding OI multiplets⁴⁰, and from O₂ yielding OI multiplets⁴¹. J_e can be assumed to be constant along
 411 the line of sight^{7,27}. It is obtained from the electron intensity (in cm⁻² s⁻¹ eV⁻¹ sr⁻¹) measured by the
 412 RPC–IES, after integrating the latter over elevation and azimuthal angles and assuming isotropy for blind
 413 spots due to obstruction or the limited field of view⁴². The differential electron flux is also corrected for the
 414 spacecraft potential⁴³ – obtained from RPC–LAP⁴⁴ – by applying Liouville’s theorem²⁸. On 10 December
 415 2014, as no data is available for the spacecraft potential V_{sc} , it was set to -10 V. The arrival of a CIR on
 416 22 October 2014 at 16:30 UT rendered the spacecraft potential very negative but could not be derived from
 417 RPC–LAP over the rest of the day and the next day until 06 UT⁴⁵. From 16:30 UT onward on 22 October
 418 2014 V_{sc} is set to -25 V (part of P1 and period P2), while on 23 October 2014 which was less disturbed, it is
 419 set to -15 V (periods P3 and P4). The RPC–IES dataset is not reliable after 17:25 UT on 22 October 2014

420 for about 15-20 min, so it is disregarded. The energy E_{max} is the maximum energy considered which is set
 421 to 200 eV; beyond this value, the signal is primarily at the background level. We check that the emission
 422 frequency is not sensitive to the choice of a higher value for E_{max} , testing it up to 400 eV. The energy E_n^X
 423 represents the energy threshold of the dissociative excitation process; its value is 17 eV for HI Ly β from
 424 the dissociation of H₂O; it varies between 14-15 eV (H₂, O₂) to 20-21 eV (CO, CO₂) for the OI emissions.
 425 When V_{sc} is very negative, the corrected differential electron flux from RPC–IES starts at an energy E_{min}
 426 above the ionisation threshold. In that case, it is extrapolated towards lower energies assuming a constant
 427 value equal to the measured value at E_{min} . Figure ?? shows two examples of differential electron fluxes, as
 428 a function of energy, measured by the RPC–IES electron spectrometer and used in the nadir study: one taken
 429 at 11:47 UT (orange crosses) during the FUV observation period on 29 March 2015 starting at 11:43 UT
 430 and the other taken at 08:35 UT (red pluses) taken during the FUV observation period on 26 December
 431 2015 (Table 1). The differential fluxes are corrected for the spacecraft potential; as, by coincidence, the
 432 latter is of the same order in both cases (-2 V), the spectra start at about the same energy (about 8.5 eV).
 433 By integration, the density of electrons with energies between 10 eV and 200 eV is derived and found to be
 434 30 times higher in the March case than in the December case. The former is associated with a period when
 435 significant FUV emissions are detected, while the latter is associated with a period of absence of significant
 436 FUV emissions (see Figure 2).

437 Unlike HI Ly β which is only induced by the dissociation of water, OI emissions are produced by the dis-
 438 sociative excitation of all four major species. In that case, it is necessary to assess an effective emission
 439 frequency, defined as:

$$\nu^X(t) = \sum_n v_n(t) \nu_n^X(t) \quad (3)$$

440 where $v_n(t)$ is the volume mixing ratio of the neutral species n at time t . It is derived from the analysis

441 of the ROSINA–DFMS dataset obtained during the observing period of Alice. The data processing and
 442 analysis of ROSINA-DFMS to derive the neutral composition are described in Le Roy et al.⁴⁶. The neutral
 443 composition is assumed to be constant in the nadir-viewing column of the coma. When it is not available
 444 (e.g., 2014 nadir-viewing cases), the forward modelling is performed for a pure-water coma. The closest
 445 DFMS measurements to one of the 2014 nadir-viewing cases was made on 10 December 2014 at 22 UT.
 446 It shows that, after water, O₂ was the second most abundant species (3%), followed by CO (2%) and CO₂
 447 (0.7%) with a decreasing trend (with respect to water) observed from 20 UT to 22 UT. This trend suggests
 448 that the mixing ratios of the minor species during the Alice observation window (22:02–23:13 UT) are likely
 449 to be smaller than those listed above. The modelled OI brightnesses for pure water are shown in Fig. 2b.
 450 For the 10 December 2014 case, while the OI 1304 brightnesses agree within the uncertainty, the OI 1356
 451 brightness is ~45% lower compared with the Alice brightness (which has an absolute calibration uncertainty
 452 of ±20%). Adding 0.5% of O₂ (relative to water) brings the modelled OI brightness within 5% of the
 453 Alice OI 1356 brightness (electron impact on O₂ being efficient to produce OI 1356⁴¹), without affecting
 454 significantly the OI 1304 modelled brightness (which remains within ~15% of the observed brightness), as
 455 OI 1304 is dominantly produced through the dissociation of water³⁸. Adding 2% of CO (or 1% of CO₂) to
 456 the H₂O–O₂ coma, the OI 1356 modelled brightness is higher compared with the Alice brightness by 3–9%
 457 (12–16%), respectively, but remains within the uncertainties of the observed value.

458 *Nadir column density:* For nadir viewing, the total neutral column density along the line of sight corresponds
 459 to the number of molecules per unit area in the column between the Rosetta spacecraft and the surface of
 460 the nucleus. By default, the column density is derived from the total neutral density $n_{tot}^{COPS}(t, r)$ measured
 461 at time t at the Rosetta cometocentric distance r_R , by the ROSINA–Comet Pressure Sensor (COPS)²⁰,
 462 after correction⁴⁷ for neutral composition inferred from ROSINA–DFMS. We assume a r^{-2} -dependence in

463 cometocentric distance r for the number density down to the surface, as justified by observations^{8,18}. This
 464 means that for nadir viewing, the column density at time t is:

$$C^{\text{COPS}}(t) = n_{\text{tot}}^{\text{COPS}}(t, r_R) \frac{(r_R - r_S) r_R}{r_S} \quad (4)$$

465 where r_S is the cometocentric distance of the nucleus' surface, assumed here to be a mean value of 1.7 km⁴⁸.
 466 Values derived for the column density are given in Table 1 for the four 2015–2016 nadir cases and in Table 3
 467 for the two times selected in Fig. ??.

468 For the two 2014 nadir cases, which correspond to cases above the highly active neck of the bi-lobed
 469 nucleus⁴⁸, the geometry of the surface means that the gas is emitted in many directions with enhanced level
 470 due to self-illumination²². It is not realistic to infer the column density close to the nucleus from measure-
 471 ments of the neutral density at Rosetta. Instead, the water column density is derived from the comparison
 472 between the observed and modelled HI Ly β brightnesses (Table 1).

473 *Nadir column density on 29 November 2014:* Based on the HI Ly β analysis, we derive a value of $(3.8 \pm$
 474 $0.8) \times 10^{15} \text{ cm}^{-2}$ (uncertainty linked to the 20% uncertainty in the observed nadir HI Ly β brightness) for the
 475 water column density for the 29 November 2014 case and used it to drive the model. This value is consistent
 476 with the water column density value of $(4.6 \pm 0.3) \times 10^{15} \text{ cm}^{-2}$ obtained from the high spectral-resolution
 477 single-aperture spectrograph, VIRTIS–H⁴⁹ (H for High resolution) during the Alice observation period on
 478 the same day. It should be noted that there may be a slight difference in the close-up regions seen by Alice
 479 and VIRTIS–H at such a small distance from the nucleus, as highlighted by comparing their boresights and
 480 fields of view⁵⁰: Alice brightness is from bins 15–17 along the slit (Table 1), while VIRTIS–H aperture is
 481 closest to the bin 14/15 junction; the field of view of VIRTIS–H ($0.03^\circ \times 0.1^\circ$)⁴⁹ is slightly smaller than
 482 that associated with a bin of Alice ($0.05^\circ \times 0.3^\circ$)⁶. There is also a slight difference in the time period of
 483 the two observation sets: 17:57–18:22 UT (VIRTIS–H), 18:00–18:40 UT (Alice). The derived value for

484 the water column density is also close to the value of $6 \times 10^{15} \text{ cm}^{-2}$ deduced from the DSMC model for
485 the region of interest⁵¹. As expected over the neck region, the water column density extrapolated from the
486 neutral density measurements at Rosetta from ROSINA and assuming a mean cometocentric distance of the
487 nucleus' surface of 1.7 km⁴⁸ is significantly smaller than the one deduced from VIRTIS-H (by 84%) and
488 the one derived from HI Ly β (82%).

489 *Limb column density:* For limb viewing, the column to consider along the viewing direction stretches from
490 the Rosetta spacecraft to infinity. In practice, it extends up to where the coma is dense enough to emit
491 significant emissions to be detected by the remote-sensing instruments. Only HI Ly β , induced by the disso-
492 ciation of water, is analysed for limb cases. The water column density is derived from the Rosetta sub-mm
493 MIRO instrument and from the IR VIRTIS instrument suite. Microwave emissions at wavelengths near
494 0.53 mm emitted by H₂¹⁸O and observed by the high-resolution spectrograph from MIRO²⁴ were analysed
495 in order to derive the water column density⁵². An expansion velocity of 0.68 km s⁻¹ was assumed for the
496 analysis of the limb observations. The ν_3 vibrational band of water near 2.7 μm , the strongest vibrational
497 band observed in cometary infrared spectra, was detected by VIRTIS²³. Emission intensities from the high
498 spectral-resolution single-aperture spectrograph, VIRTIS-H, were analysed in the 2.61–2.73 μm range in
499 order to derive water column density. The data processing and analysis of such a dataset are described in
500 Bockelée-Morvan et al.⁴⁹. Emission intensities from the infrared channel of the medium-resolution imaging
501 spectrometer, VIRTIS-M (M for Mapper), were analysed by integrating over the 2.6–2.8 μm band after
502 subtracting the background continuum^{19,53}.

503 The water column density values used for calculating the FUV HI Ly β brightnesses during each limb-
504 viewing period are listed in the fourth column in Table 2 along with the values observed by the MIRO in-
505 strument in the sub-mm (fifth column), by the VIRTIS IR high-resolution spectrograph (sixth column) and

506 medium-resolution imaging spectrometer (seventh column). For period P3 of Alice observations (around
507 midnight on 18 October 2014), measurements from all three remote sensors are available and agree very
508 well. For the other periods, when available the water column densities derived from the IR medium-
509 resolution imaging spectrometer are consistent with those derived from the sub-mm observations. As the
510 water column density derived from the sub-mm instrument has the lowest uncertainty, we set the value used
511 for the limb-viewing calculation to its mean value.

512 **Observed FUV brightnesses.** The FUV brightnesses are derived from the Alice imaging spectrograph³ for
513 nadir and limb-staring viewings. Among HI lines, $\text{Ly}\beta$ is preferable to the stronger $\text{Ly}\alpha$ for the present study
514 due to the complexity of instrumental effects for Alice measurements. For limb viewing, the signal is also
515 affected by the resonance scattering of the interplanetary H Lyman series, which is at least 300 times brighter
516 in HI $\text{Ly}\alpha$ than in HI $\text{Ly}\beta$. Even for nadir viewing over the shadowed nucleus, where such a contribution
517 is not significant, the $\text{Ly}\alpha$ sensitivity varies by a factor of 2 along the slit due to the uneven photocathode
518 deposited on the microchannel plate detector in the region of $\text{Ly}\alpha$ ³.

519 For each bin along the slit, an individual spectrum is obtained after a time integration of typically 10 min.
520 The slit has a dog-bone shape with a narrow, central region of width 0.05° and of length 2° ³, spanning from
521 bins 12 to 18 ($0.3^\circ/\text{bin}$). The brightnesses for nadir viewing and the main brightnesses for limb viewing
522 (magenta dots in Figure 3) are obtained from the central part of the narrow region of the slit, which provides
523 the best spectral resolution possible with Alice. The central bin of the narrow region of the slit, bin 15,
524 represents the closest bin to nadir when the z axis is nadir. All nadir viewing brightnesses are associated
525 with a bin range including bin 15 (see Table 1). The only exception is 26 December 2015 which is slightly
526 off nadir and, to a lesser extent, 17 April 2016. For limb viewing, beside the brightness around the slit's
527 centre, two other brightnesses are given at each time, one generated from bins closer to the nucleus and

528 another one from bins further away from the nucleus (Table 1).

529 Once the spectra are co-added over the bin range and the count rate converted into a value in photons \cdot R $^{-1}$,
530 the spectra are sometimes averaged over time in order to improve the signal-to-noise ratio. This is done for
531 the nadir observations over the shadowed nucleus. This explains why the observing periods, which are the
532 sum of individual exposures, are ranging from 20 min to over 1 h 30 min (Table 1). For the limb viewing,
533 the original 10-min integration has been conserved. After removal of the background derived from spectral
534 regions cleared of strong lines, the brightness is estimated from integration over the atomic emission.

535 The HI and OI brightnesses for two nadir-viewing cases (29 November 2014 at 18:00 UT and 29 March 2015
536 at 11:43 UT) have already been published⁶ and further information on the Alice data analysis can be found
537 there. The HI Ly β brightnesses for the two limb-viewing cases (18–19 October 2014 and 22–23 October
538 2014) are updated from Figs. 4 and 5 of Feldman et al.⁴, as since the publication the instrument calibration
539 has been revised. The contribution of resonance scattering from the coma and the interplanetary medium
540 (IPM) is estimated along the line of sight for these two observation periods. The contribution from the coma
541 is assessed to be of the order of mR assuming a spherically symmetric neutral coma: it can be reliably
542 neglected. The contribution from interplanetary HI is estimated based on nearly concurrent measurements
543 made at larger off-nadir angles (and during a period of low measured electron flux). The uncertainty on the
544 Alice limb brightnesses, including calibration uncertainty and IPM contribution, is estimated to be $\pm 30\%$.

545 **Particle-in-cell simulations.** To illustrate the large-scale energisation of electrons, we present the results
546 of a 3D fully kinetic particle-in-cell simulation applied to a weakly-outgassing comet at large heliocentric
547 distances⁵⁴. The plasma environment is simulated for an heliocentric distance of 4 AU and an outgassing
548 rate for the cometary nucleus of 10^{25} s $^{-1}$ ³¹. The simulation shows that the solar-wind electrons, originally
549 at ~ 10 eV, are accelerated towards the nucleus as they fall into the potential well produced by an ambipolar

550 electric field. This electric field is set up by the cometary plasma and is triggered by a strong electron
551 pressure gradient (Fig. 4).

552 **Data Availability:** The Rosetta data that support the plots within this paper and other findings of this study
553 are available from the ESA–PSA archive (<https://www.cosmos.esa.int/web/psa/rosetta>) or the NASA PDS
554 archive (https://pdssbn.astro.umd.edu/data_sb/missions/rosetta/index.shtml)

555 **Code Availability:** iPIC3D is publicly available on GitHub (<https://github.com/iPIC3D/iPIC3D>; Apache
556 License 2.0).

Figure 1: **Multi-instrument approach applied to analyse FUV atomic emissions.** Overview of the generation of auroral emissions through the dissociative excitation of cometary molecules by energetic (10–200 eV) electrons. A multi-instrument approach is applied to confirm the origin of the FUV emissions by linking (a) the energetic electrons measured in situ by the Rosetta Plasma Consortium (RPC)²¹ electron spectrometer³⁷, (b) the cometary molecules observed in situ by the Rosetta Orbiter Spectrometer for Ion and Neutral Analysis (ROSINA)²⁰ and remotely by the Microwave Instrument on the Rosetta Orbiter (MIRO)²⁴, and the Visual InfraRed Thermal Spectrometer (VIRTIS)²³, and (c) the FUV atomic emissions detected by the Alice FUV spectrograph³.

Figure 2: **Nadir-viewing analysed cases.** Nadir-viewing FUV brightnesses observed (magenta) and calculated (black) from a combination of coincident neutral gas and electron measurements (a) for HI Ly β line and (b) for OI 1304 Å (filled circles) and OI 1356 Å (filled triangles) multiplets. The magenta vertical bars include 20% uncertainty in the observed brightness values and $\pm 1\sigma$ standard deviation resulting from the spread over the spatial rows in the extracted spectrum. The black vertical bars represent the variability in Rosetta in situ electron fluxes over the FUV observing time combined, for the OI brightnesses, with 20% in Rosetta in situ neutral composition uncertainty (except for the 2014 cases for which a pure water coma is assumed over the neck in the absence of coincident neutral composition observations). Measured and modelled points are offset for a given time for visibility.

Figure 3: **Limb-viewing analysed cases.** Time series of limb-viewing observed (magenta) and calculated (blue) HI Ly β brightnesses (a) on 18–19 October 2014 and (b) on 22–23 October 2014. The model is driven by Rosetta in situ electron measurements and by the water column density derived from Rosetta remote-sensing sub-mm and IR observations (see Table 2). The observed FUV brightness is averaged over the rows at the centre of the slit (dot) and its uncertainty is $\pm 30\%$ (vertical, thin, magenta lines for three times on each panel). The vertical, light pink bar shows the variation along the slit; its width corresponds to the FUV spectrograph integration time (10 min).

Figure 4: **Source of the energetic electrons.** Trajectories of solar-wind electrons inducing the FUV aurora around comet 67P. They undergo acceleration through the ambipolar electric field set up by the cometary plasma. The electron trajectories are shown with lines colour-coded by energy and the ambipolar electric field acting on electrons ($-\mathbf{E}_{ambi}$), with green arrows. They are output from a 3D fully kinetic particle-in-cell simulation applied to a weakly-outgassing comet³¹. The upstream solar wind flows along +X (towards the right), the upstream interplanetary magnetic field points along +Y (upward), and Z is complementing the orthogonal coordinate system (out of the plane). The nucleus is not to scale.

Figure 5: **Extended Data Fig.1. Examples of differential electron fluxes measured by the RPC–IES electron spectrometer.** The fluxes were observed at 11:47 UT on 29 March 2015 (orange crosses) and at 08:35 UT on 26 December 2015 (red pluses) during two nadir-viewing FUV observation periods. The fluxes are corrected for the spacecraft potential²⁸ (-2 V). By integration, the number density and mean energy of electrons with energies between 10 eV and 200 eV are derived and given in Extended Data Table 1.

Table 1: Details on the analysed cases. For nadir viewing, are given: selected day, Alice FUV spectrograph observation start time t_0 and duration Δt (sum of all integration times used), bin number range used along the FUV spectrograph slit, heliocentric distance r_h , Rosetta cometocentric distance r_R and sub-spacecraft latitude at t_0 , and column density C between Rosetta and the nucleus' surface. For limb viewing, are given: selected day, range of bins along the FUV spectrograph slit from closest to the nucleus, centre of the slit, to furthest from the nucleus, distances r_h and r_R , FUV spectrograph off-nadir viewing angle, and integration time Δt .

Nadir viewing against the shadowed nucleus							
Selected day	t_0	Δt	Bin #	r_h	r_R	Lat.	C
	(UT)	(hh:mm)	range ^a	(AU)	(km)	(°)	(10 ¹⁵ cm ⁻²)
29 Nov 2014	18:00:01	00:40	15–17	2.87	30	51	3.8 ^b
10 Dec 2014	22:02:29	01:11	13–16	2.80	20	36	3.5 ^b
29 Mar 2015	01:04:00	00:20	13–14	1.99	43.1	14	3.5±0.1 ^c
29 Mar 2015	11:43:43	00:20	14–15	1.99	92	7	7.0±1.1 ^c
26 Dec 2015	08:05:16	01:11	09–12	1.98	79	28	4.5±0.5 ^c
17 Apr 2016	11:11:00	01:37	12–14	2.82	63	80	0.23±0.02 ^c
17 Apr 2016	22:28:00	01:17	12–14	2.82	54	82	0.26±0.02 ^c

Limb viewing							
Selected days	Bin #	Bin #	Bin #	r_h	r_R	off nadir	Δt
	closest	centre	furthest	(AU)	(km)	(°)	(min)
18-19 Oct 2014	8–12	13–17	18–22	3.16–3.15	10	15	10
22-23 Oct 2014	8–12	13–17	18–22	3.13–3.12	10	17	10

^a The centre of the slit, closest to nadir, is bin 15. ^b The total column density is deduced from HI Ly β observations

assuming a water pure coma (see text). ^c The total column density is derived from the total number density n_{tot}^{COPS} measured by the ROSINA-COPS pressure gauge, assuming a mean cometocentric distance for the nucleus' surface of 1.7 km⁴⁸ and the neutral composition derived from the ROSINA-DFMS mass spectrometer.

Table 2: **Water column density for the limb cases.** Are given the period Px selected, the date, the time range of Px (corresponding to the sub-mm observing period), the value C^{limb} of the water column density used for the calculation of the FUV brightness (see Figure 3), based on the measurements of the column density by the MIRO instrument in the sub-mm (C^{MIRO}), by the IR high-resolution spectrograph ($C^{VIRTIS-H}$) and by the medium-resolution imaging spectrometer ($C^{VIRTIS-M}$). When no data is available, the column density entry is left blank. The remote-sensing IR measurements are made over approximately the same time range as the sub-mm observations (third column), though there are sometimes some departures in terms of the start or end times (up to 15 min) between instruments.

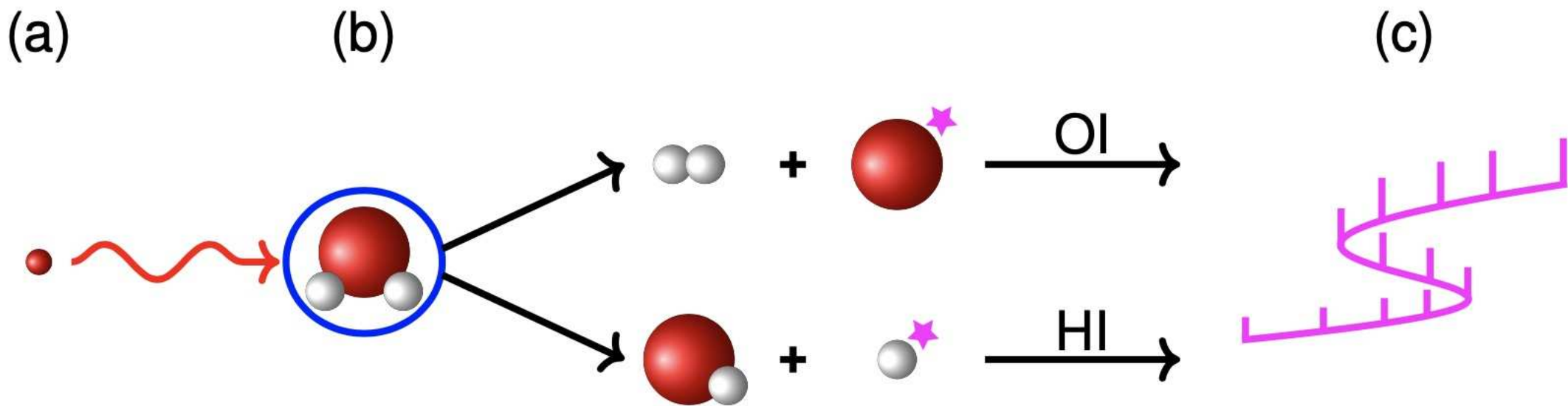
18-19 December 2014						
Selected period	Day	Time range (UT)	C^{limb} (10^{15} cm^{-2})	C^{MIRO} (10^{15} cm^{-2})	$C^{VIRTIS-H}$ (10^{15} cm^{-2})	$C^{VIRTIS-M}$ (10^{15} cm^{-2})
P1	18 Dec 2014	15:30 – 17:40	1.4	1.41 ± 0.07		1.6 ± 0.7
P2	18 Dec 2014	18:45 – 21:40	2.0	2.04 ± 0.07		2.1 ± 0.9
P3	18–19 Dec 2014	23:40 – 01:40	2.9	2.87 ± 0.09	2.8 ± 0.2	3.4 ± 1.4
P4	19 Dec 2014	02:50 – 05:40	1.1	1.14 ± 0.06		
22-23 December 2014						
P1	22 Dec 2014	15:10 – 17:40 ^a	1.9	1.85 ± 0.08		2.0 ± 0.8
P2	22 Dec 2014	18:45 – 21:40 ^b	1.7	1.68 ± 0.07		1.9 ± 0.8
P3	22–23 Dec 2014	23:40 ^b – 01:40	1.4	1.38 ± 0.10		2.1 ± 0.9
P4	23 Dec 2014	02:40 – 05:40	1.1	1.10 ± 0.06		1.2 ± 0.5

^a The HI Ly β brightnesses over P1 on 22 December 2014 are calculated up to 17:25 UT (see Figure 3b), as the differential flux from the electron spectrometer is not reliable for the rest of P1. ^b The HI Ly β brightnesses over P2 and P3 on 22 December 2014 are calculated up to 22:00 UT and from 23:10 UT, respectively (see Figure 3b) in order to show the trend driven by the variability in the measured electron differential flux.

Table 3: Extended Data Table 1. Examples of Rosetta simultaneous measurements. This dataset has been used for calculating the FUV atomic emission brightnesses at two times during FUV nadir-viewing observation periods (fourth and fifth cases in Figure 2): (1) the electron differential flux J_e (see Extended Data Fig.1) measured by the RPC–IES electron spectrometer at the selected day and start time t^{IES} (first and second columns), at a cometocentric distance r_R (third column), and associated with a number density n_e^{IES} (fourth column) and mean energy E_e^{IES} (fifth column) of electrons with energies between 10 eV and 200 eV; (2) the total neutral density $n_{\text{tot}}^{\text{COPS}}$ measured by the ROSINA–COPS pressure gauge (sixth column) from which the column density C^{COPS} is derived (seventh column); (3) the neutral composition measured by the ROSINA–DFMS neutral mass spectrometer and given in terms of volume mixing ratio v_n of the four major neutral species (eighth column).

Selected day	t^{IES}	r_R	n_e^{IES}	E_e^{IES}	$n_{\text{tot}}^{\text{COPS}}$	C^{COPS}	v_n^{DFMS}
	(UT)	(km)	(cm^{-3})	(eV)	(cm^{-3})	(10^{15} cm^{-2})	H ₂ O, CO ₂ , CO, O ₂ (%)
29 Mar 2015	11:47:18	92	30 ^a	31 ^a	12.5×10^6	6.2 ^b	96, 1.4, 1.6, 1.0 ^c
26 Dec 2015	08:35:08	79	1 ^a	20 ^a	13.5×10^6	4.9 ^b	95, 2.5, 1.1, 1.4 ^c

^a The number density n_e (fourth column) and mean energy (fifth column) of electrons with energies between 10 eV and 200 eV are derived by integrating the differential electron flux J_e (corrected for the spacecraft potential) over the velocity space. These quantities are given for information; only J_e , not its moments, is used in the calculation of the modelled FUV brightnesses. ^b The total column density is derived from the total neutral density n_{tot} assuming a mean cometocentric distance for the nucleus' surface of 1.7 km⁴⁸ (see Eq. 4). ^c The volume mixing ratio for the four major neutral species is obtained from the ROSINA/DFMS mass spectrometer (other species are neglected).



Energetic electron

Cometary molecule

Excited atom

HI and OI auroral emissions

RPC

ROSINA
MIRO, VIRTIS

Alice

Modelled brightness



Observed brightness

